EXHIBIT C

CLEAR * STAR PRODUCTS INC.

Manufacturers of Automotive Specialty Repair Systems 355 Marcus Blvd., Hauppauge, N.Y. 11788

Tel: (516) 952-3184 Fax: (516) 952-3179 Toll Free: (800) 848-8009

CLEAR STAR PRODUCTS INC.

Incorporated in June 1978

Clear Star was founded by two brothers, Anthony (Tony) and Gerald (Jerry) Jacino, who set out to provide a windshield repair system that was easy to operate and could be used by the average car owner.

Tony Jacino operated his own car dealership and was very familiar with the Novus repair system. He was the first to introduce windshield repair as a service to the Long Island car dealers in 1976/1977. When the repair method was first demonstrated to his brother Jerry, a Mechanical Engineer, he thought that the system was complicated and too difficult for the average person to use without specialized training. The brothers envisioned an easier method and set out to develop their own unique windshield repair system that anyone could operate.

The Clear Star design emerged one day in 1978 when Jerry came across a plastic disk from a push up ice cream pop on his porch. Thinking it was a wheel from one of his children's toys, he began to analyze it. After staring at the component for a few minutes, it occurred to him that this was a basis for a windshield repair system. He immediately envisioned a way to mount an enclosed chemical reservoir over the damaged area with a self adhesive seal to form an air tight floating resin chamber.

Over the next several months the brothers began to test the design concept using the actual ice cream cone disk for their resin chamber. They connected a syringe to the disk, added a spring lock, and notched the plunger to engage the lock. They then added an adhesive seal, a valve, and thus created the first vacuum and pressure system for windshield repair. The brothers immediately contacted a patent lawyer and initiated the process for obtaining their first patent in 1980.

Once the patent application was submitted, Tony and Jerry elected to manufacture the product in their garages and basements. Their first market was Used Car Dealers who had an immediate need for a windshield repair system that they could operate easily. Hence, the birth of Clear Star Products.

In 1979 Clear Star appeared in Popular Science under "What's New For Your Car" which generated lots of interest, sales and many other auto magazine editorials.

Clear Star began attending trade shows demonstrating the repair procedure to the many different glass related industries. The commercial repair system began to appear in the C.R. Laurence catalog, a major supplier to the glass industry. Clear Star then first began to appear in the J.C. Whitney Catalog in 1980, offering car owners the opportunity to purchase a repair kit and fix the damage themselves. Soon afterwards, the Clear Star "Windshield Saver" began appearing on a blister card in auto parts stores and retail outlets throughout the country.

In 1990, Clear Star was awarded a second patent, and introduced a new type injector barrel, capable of accumulating vacuum to 30" Hg (mercury scale). This new design is in all its current commercial systems including all the added new features.

In 1993, The brothers received a Patent for Plate Glass Repair. Unlike all other home grown systems, their plate glass repair system use a free floating resin chamber and special air venting seals that make the repair procedure quick and easy.

The company operated two manufacturing locations to handle its retail and commercial markets and in 1995 merged both operations in their new facility in Hauppauge, NY.

February 27, 1997

Suffolk Country	Index No: 03-12/65
la ve Dissolution of	
Clear Star Products Inc.	Stipulation
by and between the parties	against and agreed
by and between the parties	, heredo and their
respective counsel as follow	(265)
1. The annexed asset selection	TIST CONSISTING OF DELTA
pages, which allocates cer	an assent
Star Products Inc. to Anth	sony Section and to
Gerald Jacino, is agreed	to be the asser
selection by the parties	tegories by the
To Ordered Stipulation da	ing (the "so - Ordered Stip"
entered in this proceed	ing the so-ordered sign
7 To the extent concorrate	assets are not identifie
and selected on the ano	exed list the parties
hereby reserve the right	nt to continue the -
selection process contex	nplated by the So-Ordaneo
Stip That Parties reserve	the right to dentify
assess not on the an	nexed. Hist.
3 A the parties agree to	selected on the annexed ling through the building
at 355 Maraus Boulevara	Hausseyny and
divide the following a	Herories of assets
equally, by marking.	the assorts with
identification days:	
-) Desks	
5) Tables	
5 Chairs	93
d) Work Table	\$
itsets work (s	
	File Gubinets
2 CL) care 4	acke
1 n) Snow Booth	Headers (60 12 choice)
(i) Show Broth	Graphics

Case 2:16-cv-01704-BMC Document 53-3 Filed 09/11/17 Page 5 of 20 PageID #: 935

	then the parties do physically separate
	the state of the second
	the annexed is and
	in accordance with porragragio 3 alaxe.
	5. In the event there is any dispute with
	a decent control of
	The the artis agree to consult
	their otherney's who shall attempt to
	esolve the dispole, and
	legoine True gray
	6. This stipulation is executed by the parties
	Il inderedandine and agreement
	that all rights are reserved with regard
	that all rights are tions
	to any pending motions.
	7- Both parties represent and wourround to the
	other that to the best of their knowledge
	it and het reconcidents all
	corporate assets that fall into the following.
	categories of assets:
	2 Injection Molds
	b) Vacuom Molds
	e) Blan molds
	d) (others dies
	e) Blister Sealing trasis
	4) Blister molds
	b) Machinery b) Vehicles
	i) Parisers.

6317272385 TWOMEYLATHAMSHEA&KELLEY #: 937 20 PageID Case 2:16-cv-01704-BMC Page Filed 09/11/17 Blow mold Vacuum 10 PG10 6 UV12 insert 5 UV18 insert 9 GD18 8 display glass stand 4 EM 60 insert 91 Star/Bestal Mob | Banginandactured 8 Cure Guards 6 Collet for 60 cc barrel 5 Plunger - 30 cc 7 UV24 insert 3 Super insert # 2 2 Super insert # 1 4 Plunger - 60 cc 3 Pedestais-plate glass 1 UV24/UV24D box 1 UV30 insert 2 Pedeslais- plain 7 Flow Regulators Pedestals- stars Note: Molds located at "Plastic Forming Company" Note: Molds located at "The Hinz Company Supplier Plant Location Supplier Supplier Supplier Supplier Supplier Supplier Supplier Supplier Location Location Quantity Quantity Quantity Duplication Cost Duplication Cost **Duplication Cost** 3,500 estimate 19000 Qoute 19000 Qoute 13500 Qoute 1500 Qoute 6500 Qoute 6500 Qoute ,000 Estimate 500 Estimate 2 Assignment 13 AJ PU 45 PE Ac 2 A e J Assignment Assignment (1) (70 EE 500 300 GJ P. Share Share Share X AJ/GJ A5/60

11 123 blister

10 341 blister -old

supplier A

Location

supplier A

9 341 blister -new

3 Rear view scr-button
4 Rear view scr-circle
5 Hright Saver-disc.
6 Hright Saver-blister.

8 Promotion stand

7 Display cutout

Plant Plant Plant

Plant

011, D12 013, D14 015, D16

14 711 olister

15 Lens Saver II blister 16 Repair tape blister

Supplier A

supplier A
supplier A
supplier A
supplier A

2 Etch Blister

Lens Saver Blister

Plant

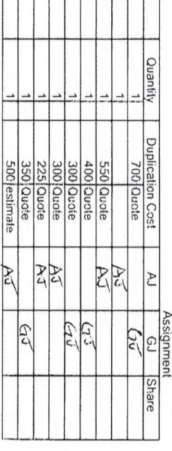
D1, D2 D3, D4 D5,D6 Location

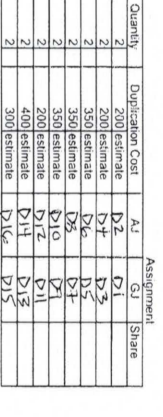
Piant Plant

D7, D8

Cutting Dies

Case 2:16-cv-01704-BMC Document 53-3 Filed 09/11/17 Page 8 of 20 PageID #: 938





AS)

Page 2

and.

Filed 09/11/17 Page 9 of 20 PageID #: 939 3 Blister mol Case 2:16-cv-01704-BMC

Supplier: "Anpat Industries Inc."

	45		1,000 estimate	_	Supplier	11 441/442/443
		AJ	1,225 Quote	1	Supplier	10 711
	65		1,200 Quote	1	Supplier	9 UV18 insert
		45	500 Quote	1	Supplier	8 lens Saver II
	135		1,000 estimate		Supplier	7 115
_		AJ	1,575 Quote	_	Supplier	6 instant lens
		AJ	1,150 Quote	1	Supplier	5 456
		AJ	1,350 Quote	1	Supplier	4 lens tape
_	65		750 Quote	1	Supplier	3 208
		AUT	1,800 Quote	1	Supplier	2 123
	65		2,100 Quote	1	Supplier	1 341 / 777 new
Sha	LG	AJ	Duplication Cost	Quantity	Location	olds
=	Assignment					

Note: Trays to be divided

					Assignment	
Blister sealing trays	Localion		Quantity	Duplication Cost	A.J	ည
1 341 i 777 (new)	Plant	B51-B74	14	75 estimate	128-674	4.20-1.10
2 341 old type/517	Plant	B1-B14	14	75 estimate	5-37	112.82
3 362	Piant	B:5-B19	O.	75 estimate	5	212-219
4 123	Plant	B20-B24	5	75 estimate	B20-822	622-624
5 208	Plant	B25-B29	5	75 estimate	623-629	B25-677
6 375,376,377	Plant	B30-B34	5	75 estimate	1732-824	A20-B22
7 115	Plant	B35-B36	2	75 estimate	北元2	225
8 XXXXXX						
9 230,231,232	Plant	B37-B40	4	75 estimate	B27-B28	St. 42
10 456	Plant	B4:-B47	7	75 estimate	24-124	ナナシーンでか
11 525	Plant	B48-B55	œ	75 estimate	652-855	でなってい
12 711	Plant	B56-B60	5	75 estimate	018-6292	854-758

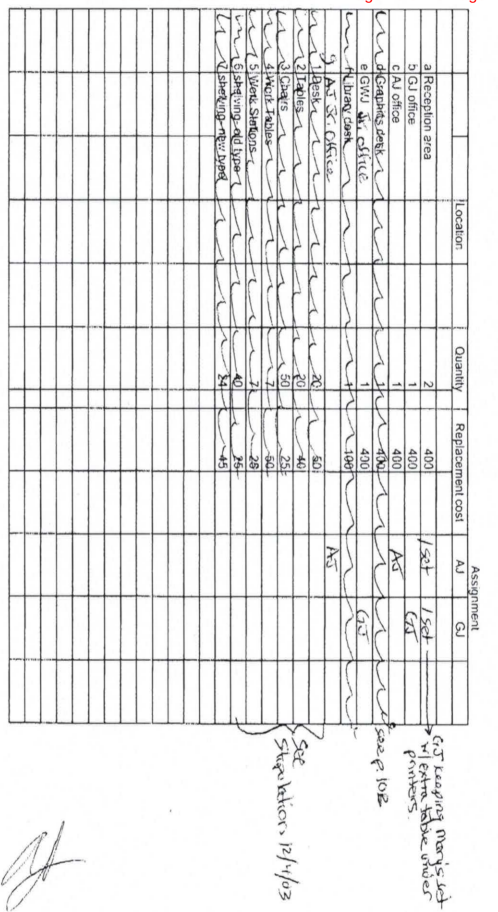
TWOMEYLATHAMSHEA&KELLEY Document 53-3 PageID #: 940 Machinery Case 2:16-cv-01704-BMC Filed 09/11/1 11 Chem load pippette 14 Pedestal load (not operational) 13 Chem load table type 12 Manual pump 10 Chem load-old 15 Vacuum form-table 9 Blister mach- parts 8 Blister mach-repaired 5 Compressor- Large Blister mach active Stamping -operational Stamping -operational Compressor- small Vacuum forming Pinning Machine Company 1997 truck | Plant Location Plant Plant Plant Plant Plant Plant Piant Plant Plant Plant Plant Manut Plant Plant Location On order T26 130 132 129 T36 T17. T27, T28 T11-T14 Quantity T18 Quantity 10,000 estimate 2,500 estimate 3,500 estimate 3,500 estimate To be sold .000 estimate ,500 Actual 500 estimate 450 estimate 800 estimate 800 estimate 750 estimate 250 estimate 100 estimate \$ 200 111-113 からか che 527 AA X AJ Z Assignment 112-114 25 133 G5349606 427 one 5 3 55 118 ଚ remarks iesting AJ SUT THEORY -even spir Ja5 ser # 609/609

TWOMEYLATHAMSHEA&KELLEY Filed 09/11/17 Computers 20 PageID #: 941 Case 2:16-cv-01 11 Frank 13 Old computers 12 Marie's office 10 Library 9 GWJ 2 AJ 8 Servers A 5 Marie 6 Chop saw 6 Mac graphics 4 Reception 3 Mary 1 GJ 5 Gold plating machine 4 Shrink warp sealer 3 Manual sealer 2 1" Belt/disc Sander 7 Servers 8 Skill saw Dr.II press Tool box Plant Plant Plant office Location Piant Plant Plant Plant Plant Location storage T22 T34 T33 119 15, 16 13, 14 T1, T2 120 Quantity Quantity Replacement Cost Current Value 500 estimate 500 estimate 500 estimate .000 estimate 350 750 450 500 estimate 500 estimate 500 estimate 500 estimate 500 estimate 250 300 500 estimate 500 estimate 175 75 75 25 5 4 A 3 AJ P 3 121 3 A A Assignment GJ Assignment 3 17.5 5 52.53 12 5 615 1 BW 37 (70

AT having the choice

Page 6

Furniture & Fixtures



				1]
	Location	Quantity	Replacement cost	2	J	L
1 Gray - NOW		1	2,000	Po		
Blue		1	2,000		65	
3 Table top		-	2,000	AJ		
\rightarrow		mk	350	Т		JYXXX .
5 Header #2			350			J STIPLION
						12/4/03
						Ĺ
Graphics						
				- 1	- Ren	
1	LOCATION	1 Cudishiy	300	2		<i>J</i>
7 Graphics h	-	1	390	7		
			300			· 多/
9 Graphics d			300			La Carlot
		-mk	300	×		1/1/2000
		***	300			1 Pylloz
12 Graphics 9		1	390			
		1	390			_
14 Graphics		1	300)		_	
15 Graphics ij		1	300	+		
16						
17						
181						1.
						1
						J
						1
				a retrosa		

1						

				_		
1.23	T39		2	T38, T39		11 Gromment Press
	73			137		10 Large Shop Vac
100			nah	T36		9 Small Shop Vac
	E		1	T35		8 7" circular Saw
3			1	T25		7 Pad printer
100			1	T24		6 4" Bell/disc Sander
	K		1	T23		5 Band Saw
	E.T.		1	T2!		4 Lab Oven
7	700		2	115, 116		3 Knotching tool
K	ナナ		2	17, 18		2 Barrel hole punch
(2)		300 estimate	1			1 Hydraulic ficor jack
ē.	AJ	Replacement Cost	Quantity	·	Location	

Misc. add as required





	Location	Ougotibe	Benlacement Cost	ΔI	3
	Location	audinity.	Topicocinom cock		1
1 Laser Jet	Reception	-		AC	
2 Okidala 9 pin	Reception	1		AJ	
3 Okidata 9 pin	Reception	1			50
4 Okidata 9 pin	Marie	1			65
5 Epson 640	Repeption Mark	1			65
6 HP 870	Mac - Cot office	1		201	
7 Laser Jel 4	Library	1			(05
8 HP 670	Frank	1		N.	
9 Minclta	GJ JC	11		25	
10 Okidata	Marie - Tobble	1			43
11 HP 855 old	Storage Maries los	K 1		AJ	
12 HP 612	Storage Morries Deft	jk 1		AU	
13 Okidata Large Carr	Manie - Table	1		10	
14 Panasonic 2180	Marie - Taba-	1			Cas
2459 3					55



Page 10 ★

-	,						
_	1			2	Production Frank	17 Green Cabinets	_
	1			_	Shipping Room	16 Metal Desk	_
_		,		1	Office Millie	15 Wood Desk	_
		/	1	2	Office Millie	14 Metal Desk	1
_		/			Chemical Room	13 Green Desk	1
		1			Office Frank	12 Desk	1
_				_	Office Joseph	11 Desk	_
1 12/4/03			×	_	Library	10 Metal Brown & Black	_
レンソ				1	Library	9 Corner Desk (white)	
- !					Marie	8 Light Brown Desk	
5		/		_	Marie	7 Dark Brown Desk	
_				_	Marie	6 Light Brown Desk	
_	1		_	2	Mac	5 Computer Table	
_				-	Mac	4 Corner Desk	
	1			2	Office Front	3 Hutch	
_	1			-	Office Front	2 Computer Table	
				2	Office Front	Desk Set 3 piece	
	Gj.	Σ	Replacement Cost	Quantity	Location	Desks	



Page 10 P

Al

+			
	4.	Production Millie	4 Station
>	ÇN	Production Jill	3 Station
	4	Chemical Room	2 Station
	2	Production Frank	1 Station
A) GJ	Guantity	Location	Workstations
-	0 115		
SSIGNITIE			
Assignment			
	_		
4	2	Reception	17 Black 2 Shelves
	1	Frank	16 Book Case 3 Shelves
		Production Frank	15 Cardboard Slots (15)
		Production Frank	14 Metal Slots (36)
	-	Library.	13 Black Thin 6 Shelives
	7	Library	12 Black 5 Shelves
	> -	Server Room	1 Brown 3 Shelves
		NICIED DA	TUMERA SIOIS (24)
	1	Victor Lat	official Ciolo (Fo)
	1	Kitchen Hail	O Meial Slots (20)
		Kitchen Hail	8 Black 4 Shelves
A		Hall	7 Brown 3 Shelves
×	2	Marie	6 Metal Slots (10)
		Marie	5 Black 2 Shelves
	-	Marie	4 Brown 3 Shelves
	-	Marie	3 Black 4 Shelves
	-	Supply Closet	2 Brown 3 Shelves
	2	Supply Closet	1 Black 5 Shelves
)		

Q

A

6 Small Gray 5 White 4 Folding 3 Folding 5 Lateral file Large 2 White 1 White 4 2 draw with no lock Lateral File Small 2 draw with lock 4 draw with no lock 4 draw with lock File Cabinets 5 foot Full Height 3 foot Full Height 4 foot Half Height 4 foot Fulf Height 3 foot Half Height New Type Racks Tables Marie Millie/Jill-Storage/wh Storage Millie/Jill Millie/gary/storage Reception Production Frank Conference Location Millie/wh/mr/storage Location Location Quantity Quantity Quantity Assignment GJ Assignment Assignment G G 2 Page 12 12/05/2003 11:47 FAX 6317272385 TWOMEYLATHAMSHEA&KELLEY @015/015
Case 2:16-cv-01704-BMC Document 53-3 Filed 09/11/17 Page 20 of 20 PageID #: 950

		3 X 12 X 6	3 X 15 X 54	3 X 18 X 8	42 X 30 X 8	Oldf Type Racks	
		Ho/Mold room/WH	mold room/WH	DIY rooms/WH	DIY rooms/WH	Location	
	w 173	ω	2	ω	34 8 w/o tops	Quantity	
			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			A)	The state of the s
16/1	Jula T	10 Sty ()	1	100	N	Ĺ	



